

Figure 6.48  
Interim Cell 3 Average Annual Inflow

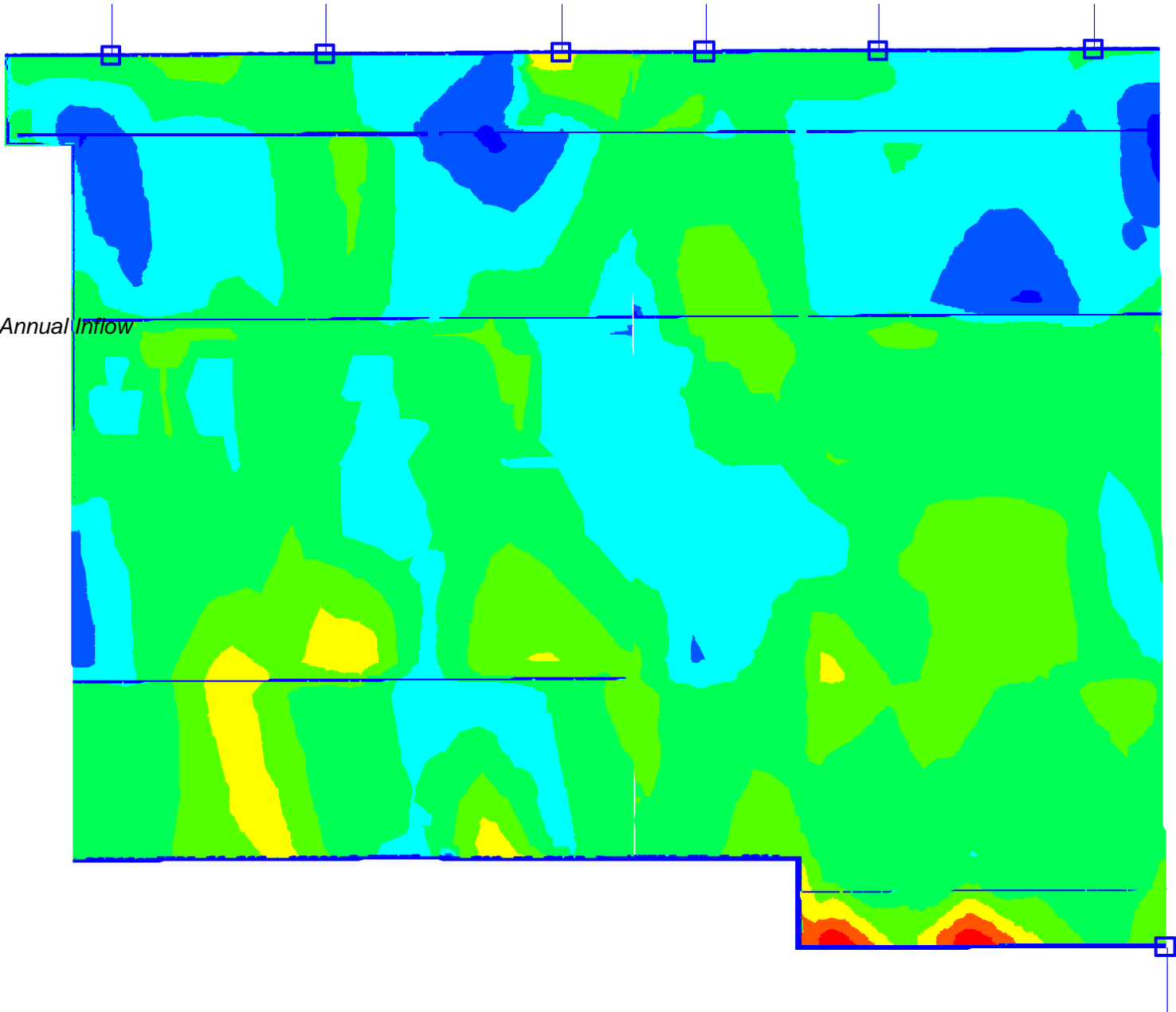


Figure 6.49  
Interim Cell 3 Average Annual Inflow

unit flow 4

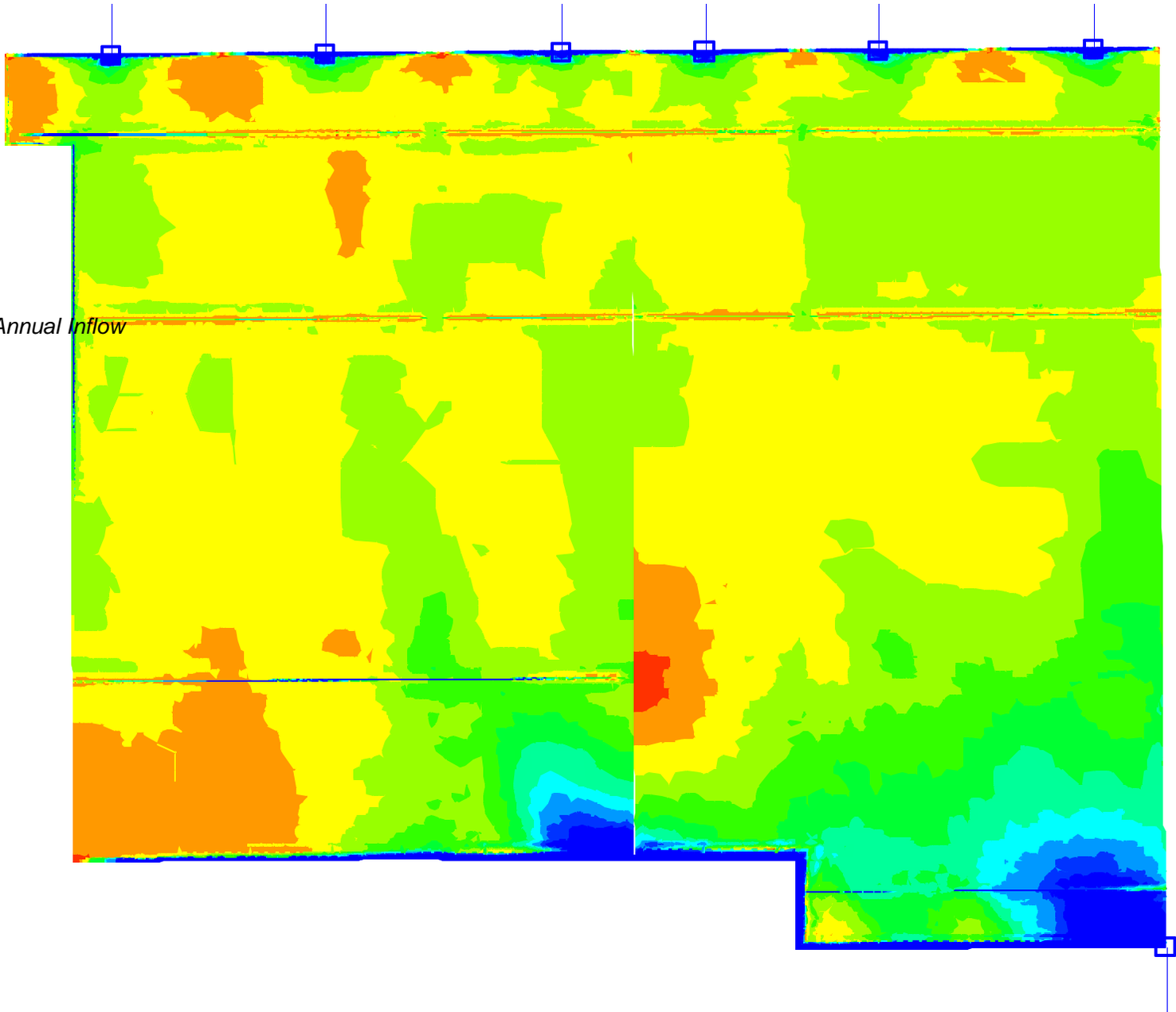


Figure 6.50  
Interim Cell 3 Average Annual Inflow

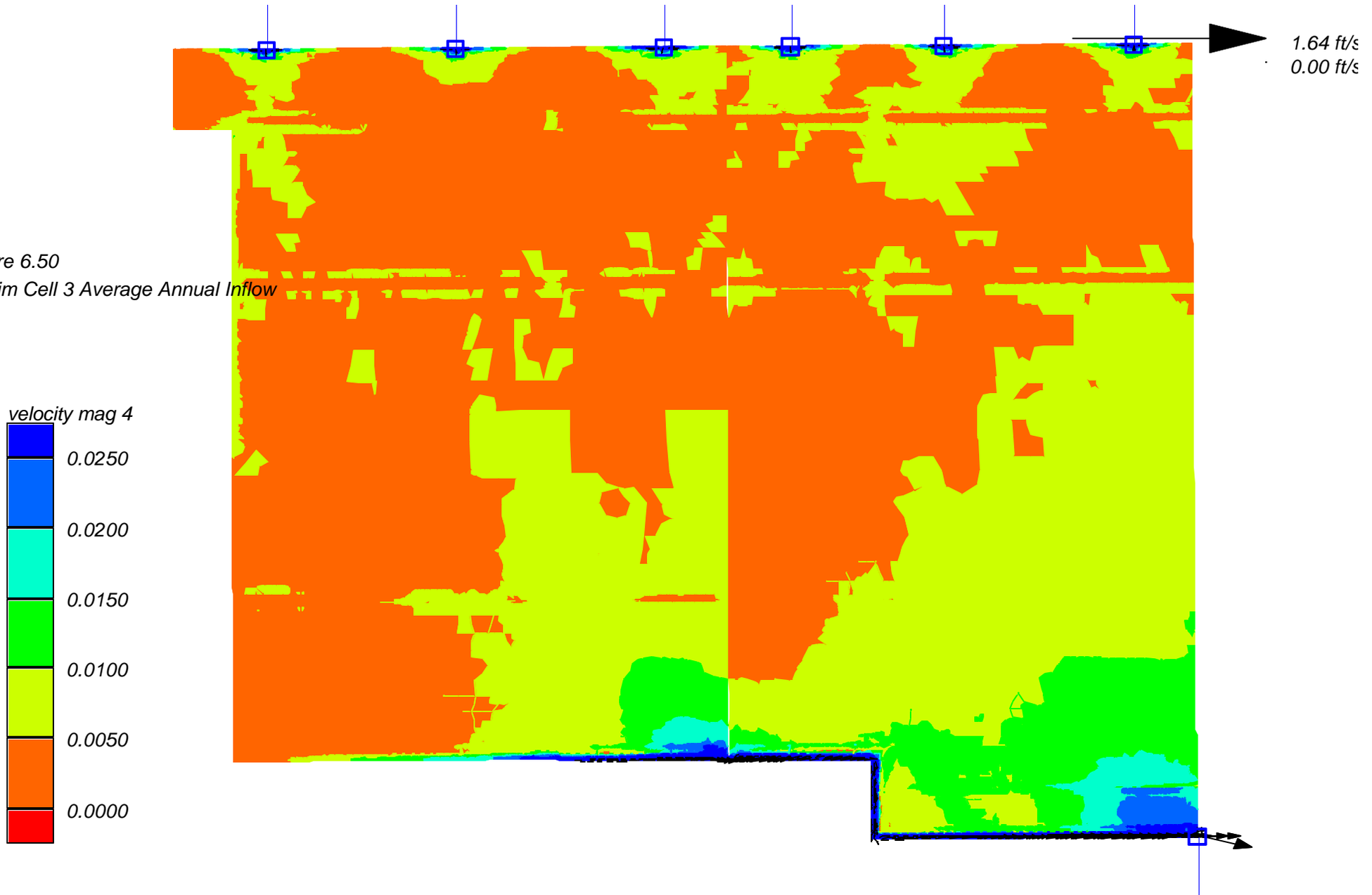


Figure 6.47  
Interim Cell 3 Average Annual Inflow

water surface elevation 4

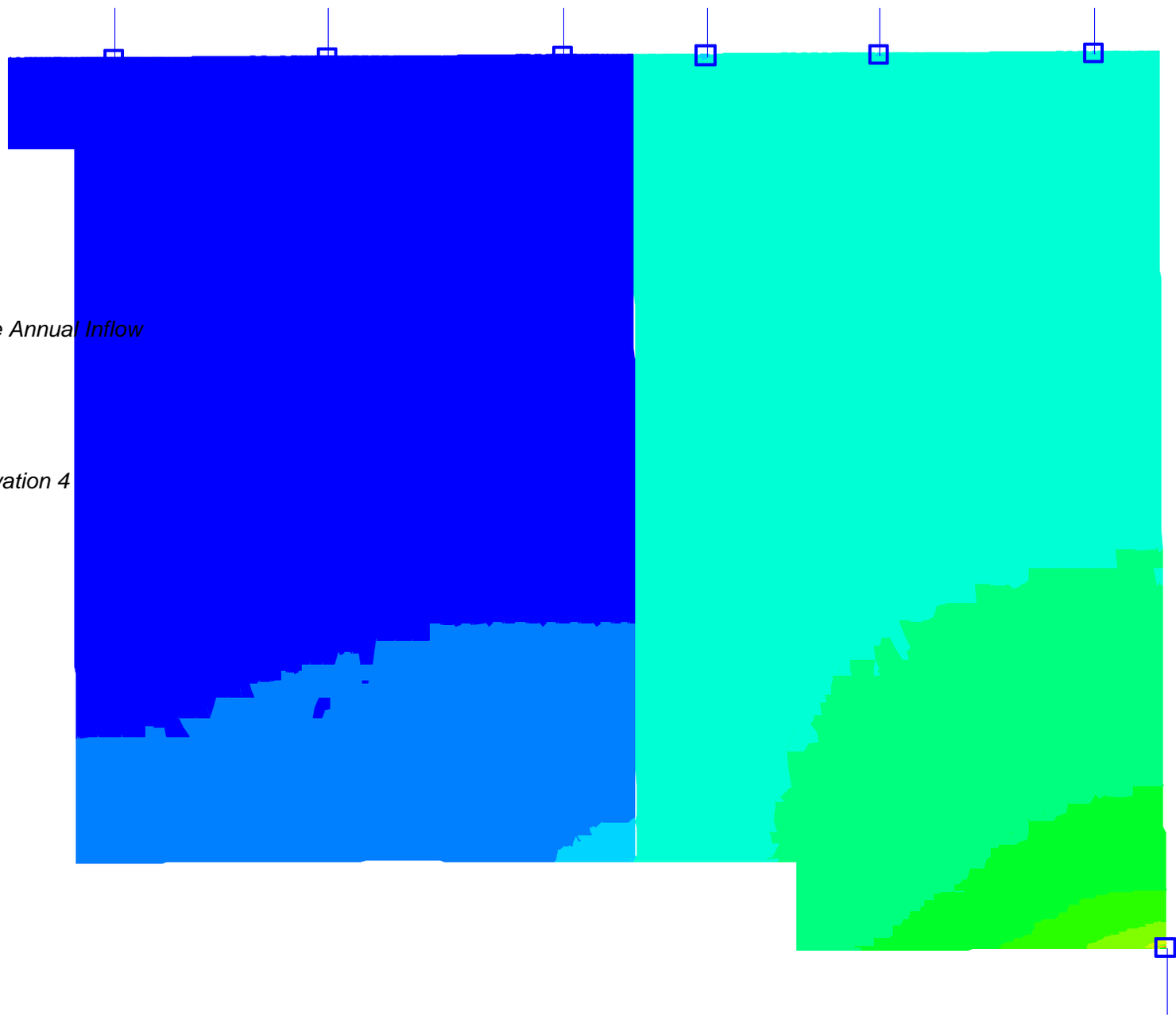
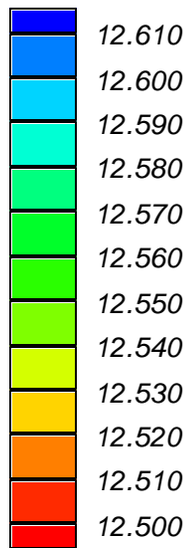


Figure 6.44  
Interim Cell 3 Maximum Design Inflow

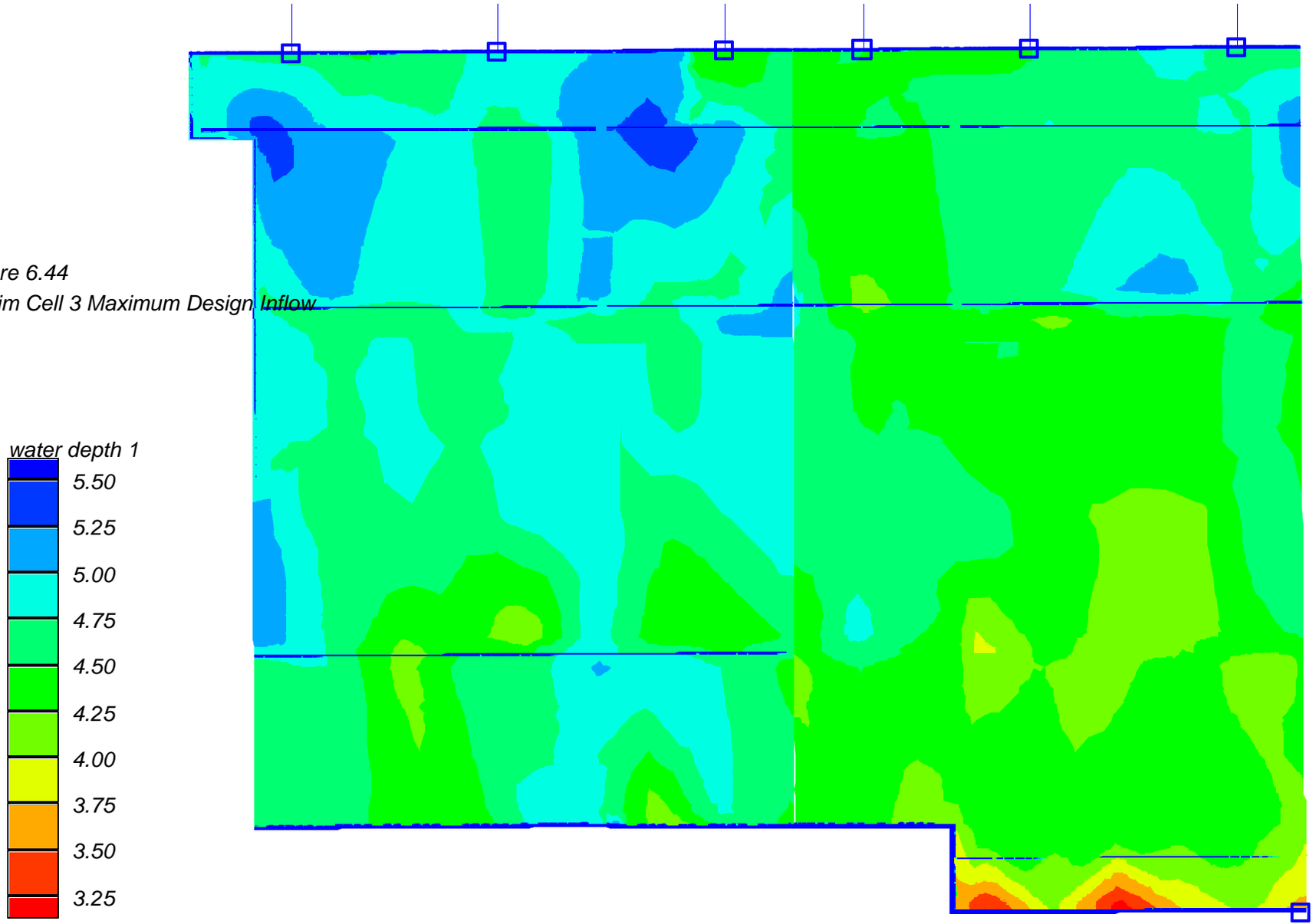
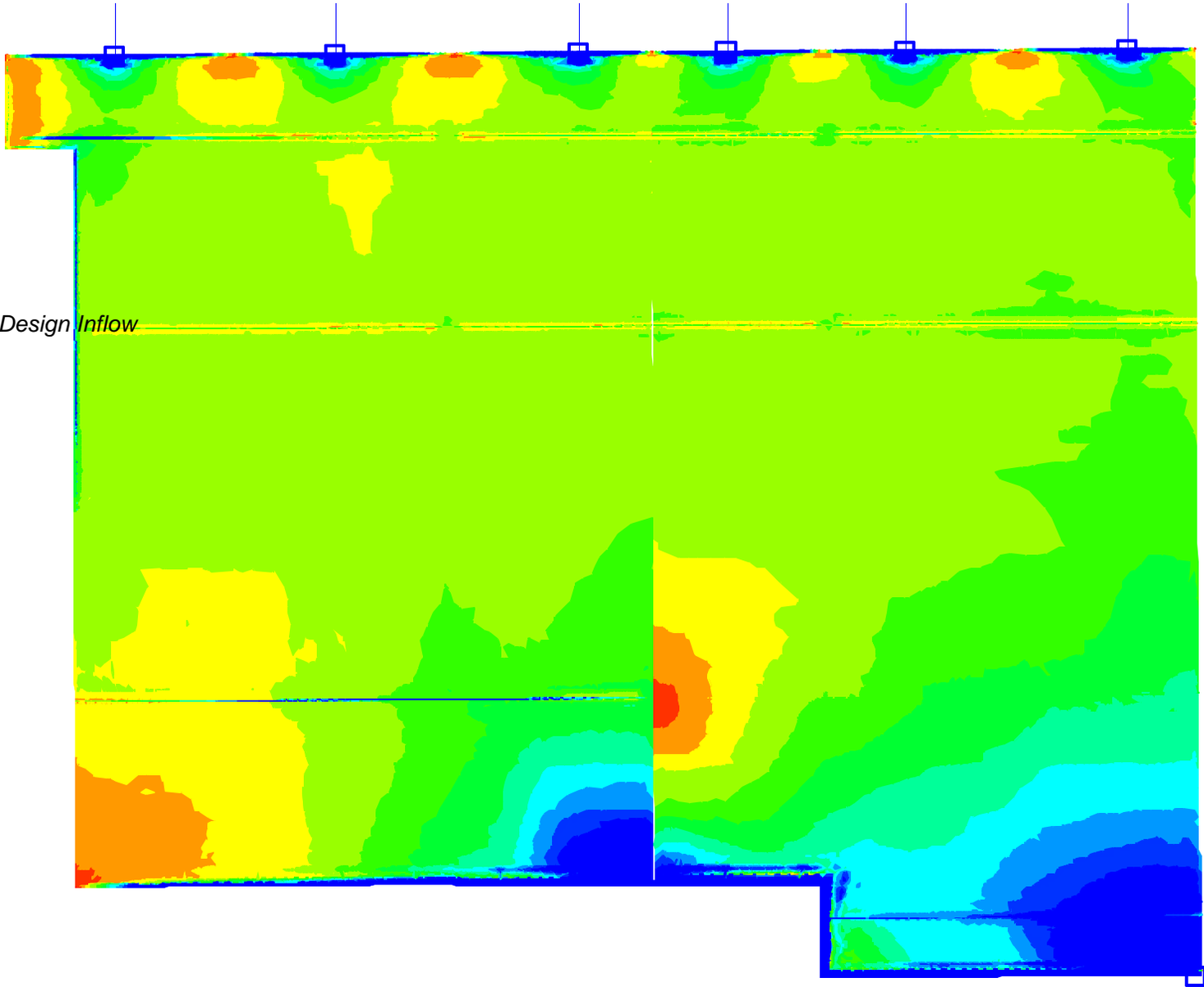
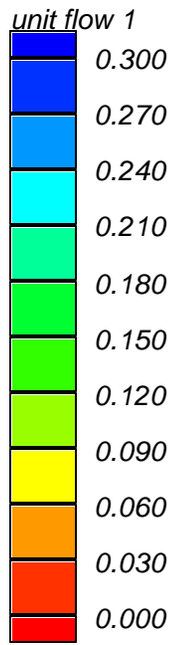


Figure 6.45  
Interim Cell 3 Maximum Design Inflow



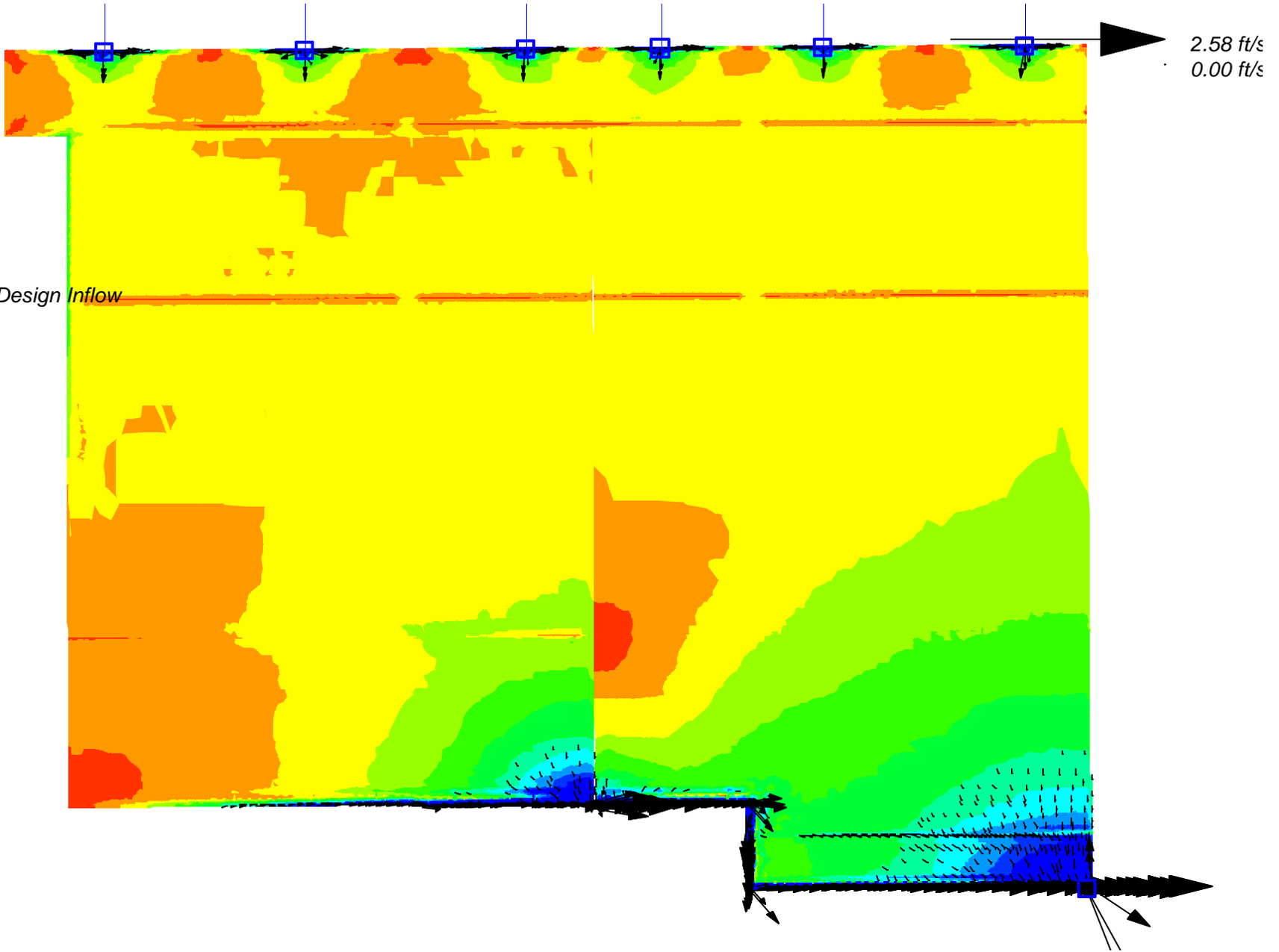


Figure 6.46  
Interim Cell 3 Maximum Design Inflow

velocity mag 1

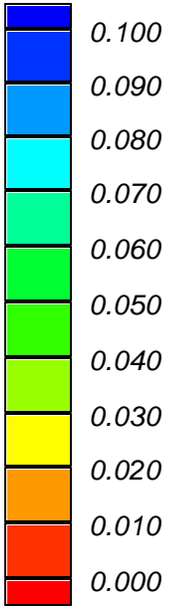


Figure 6.43  
Interim Cell 3 Maximum Design Inflow

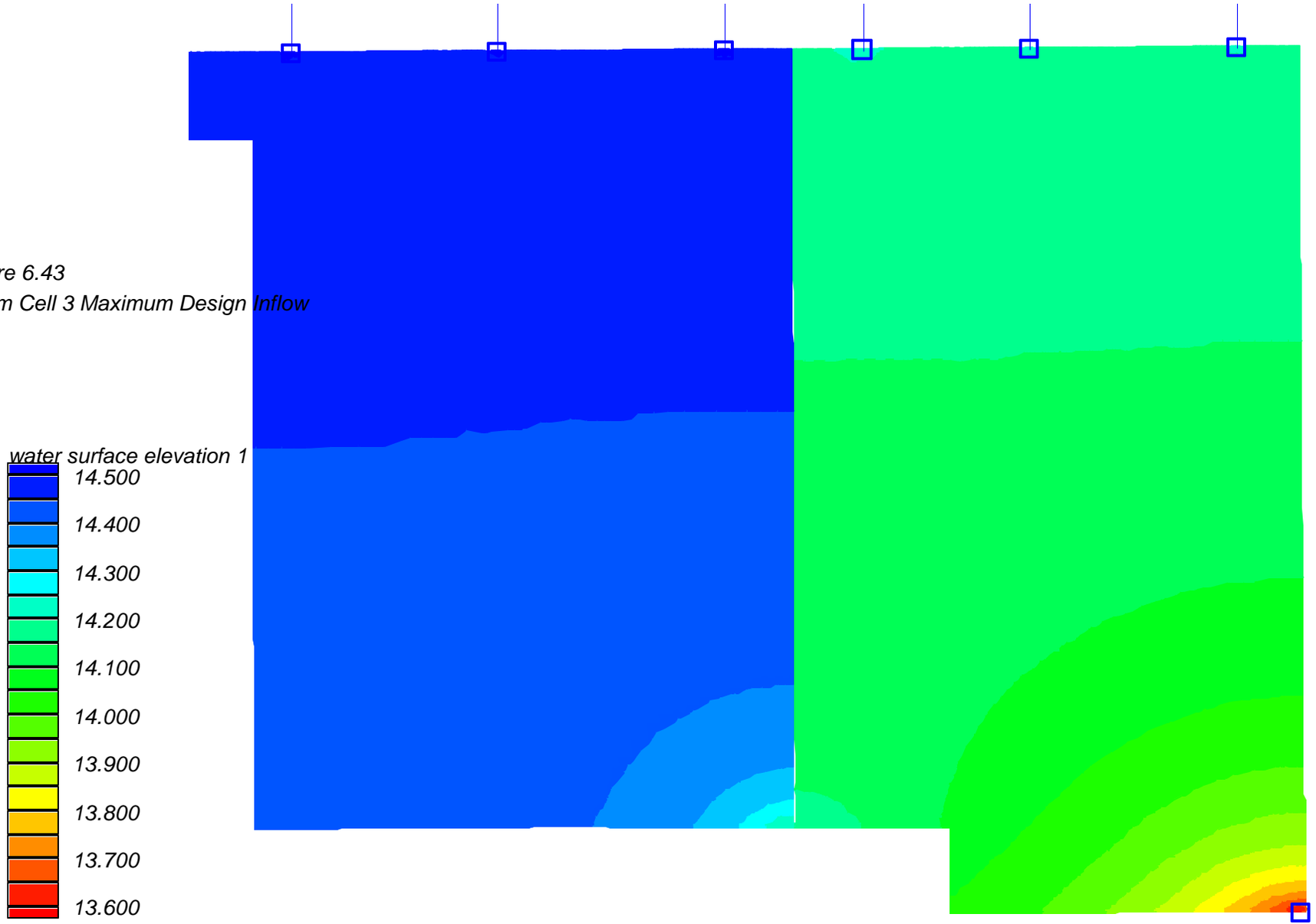


Figure 6.56  
Final Cell 3 Ave. Annual Inflow

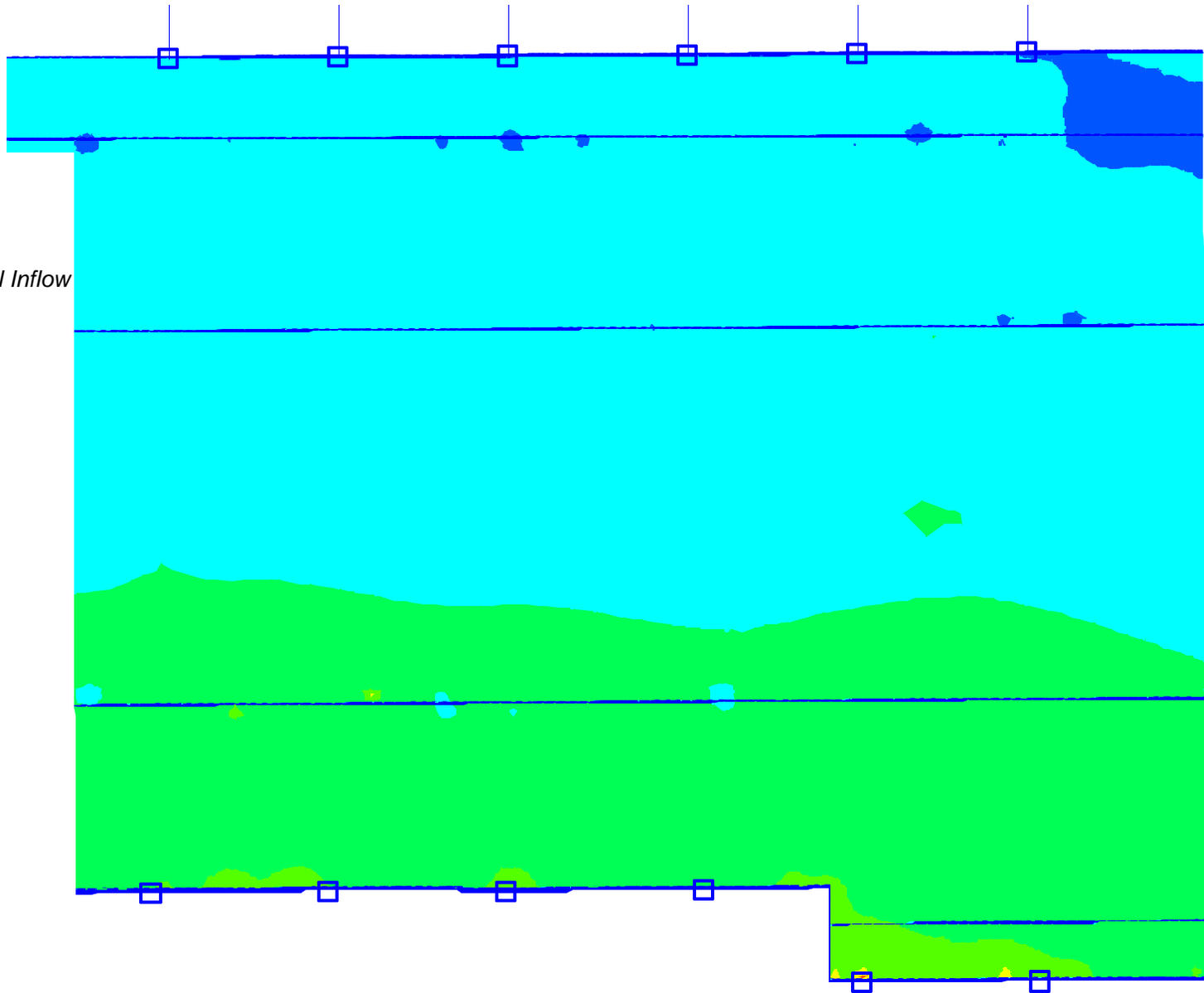
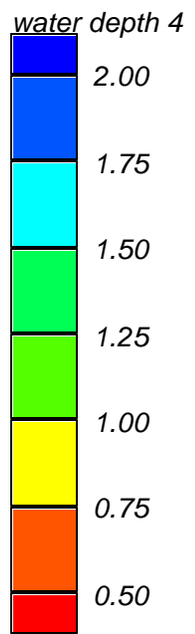


Figure 6.57  
Final Cell 3 Ave. Annual Inflow

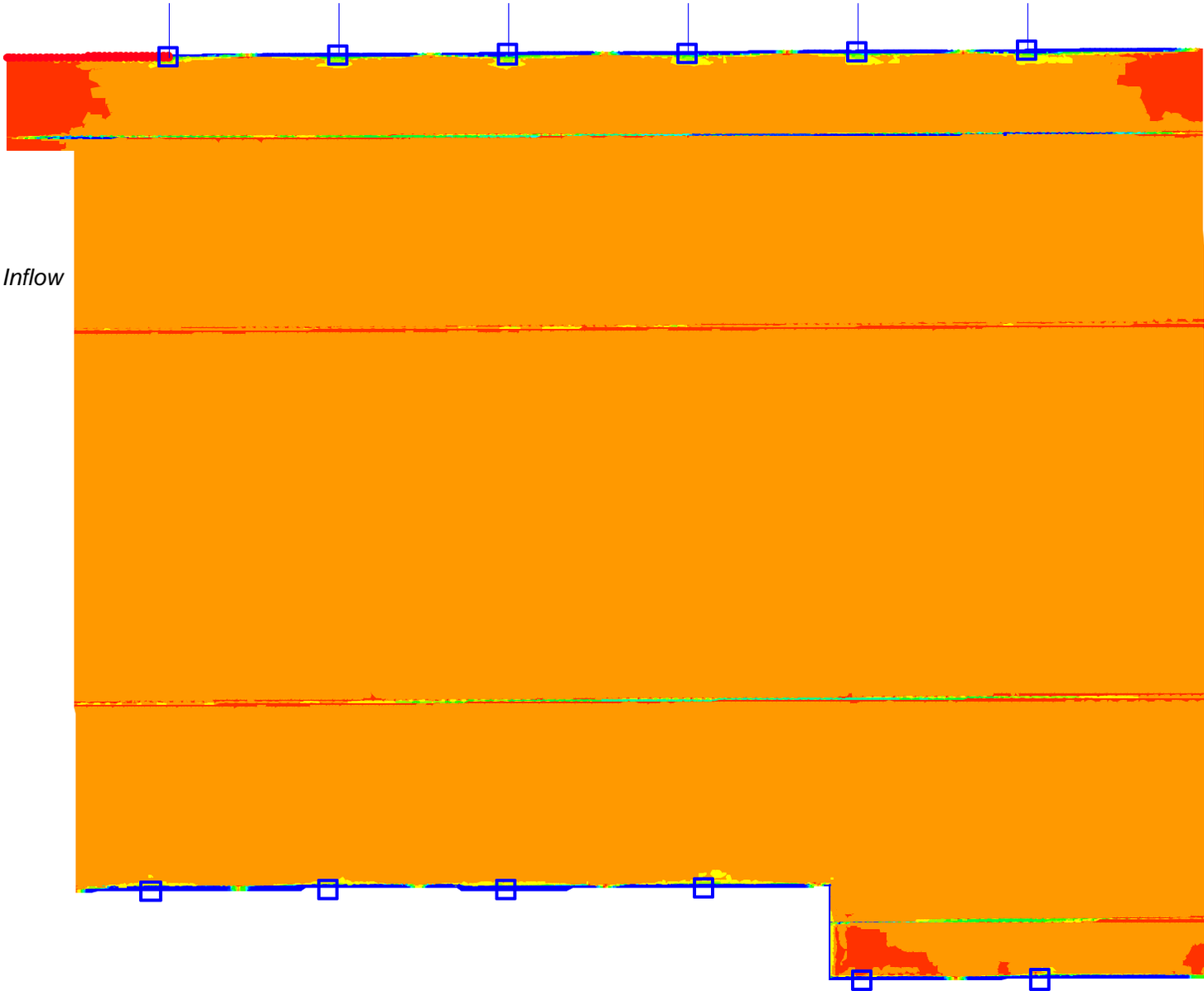
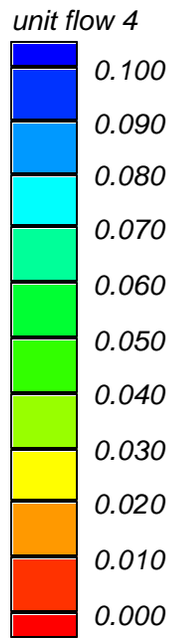
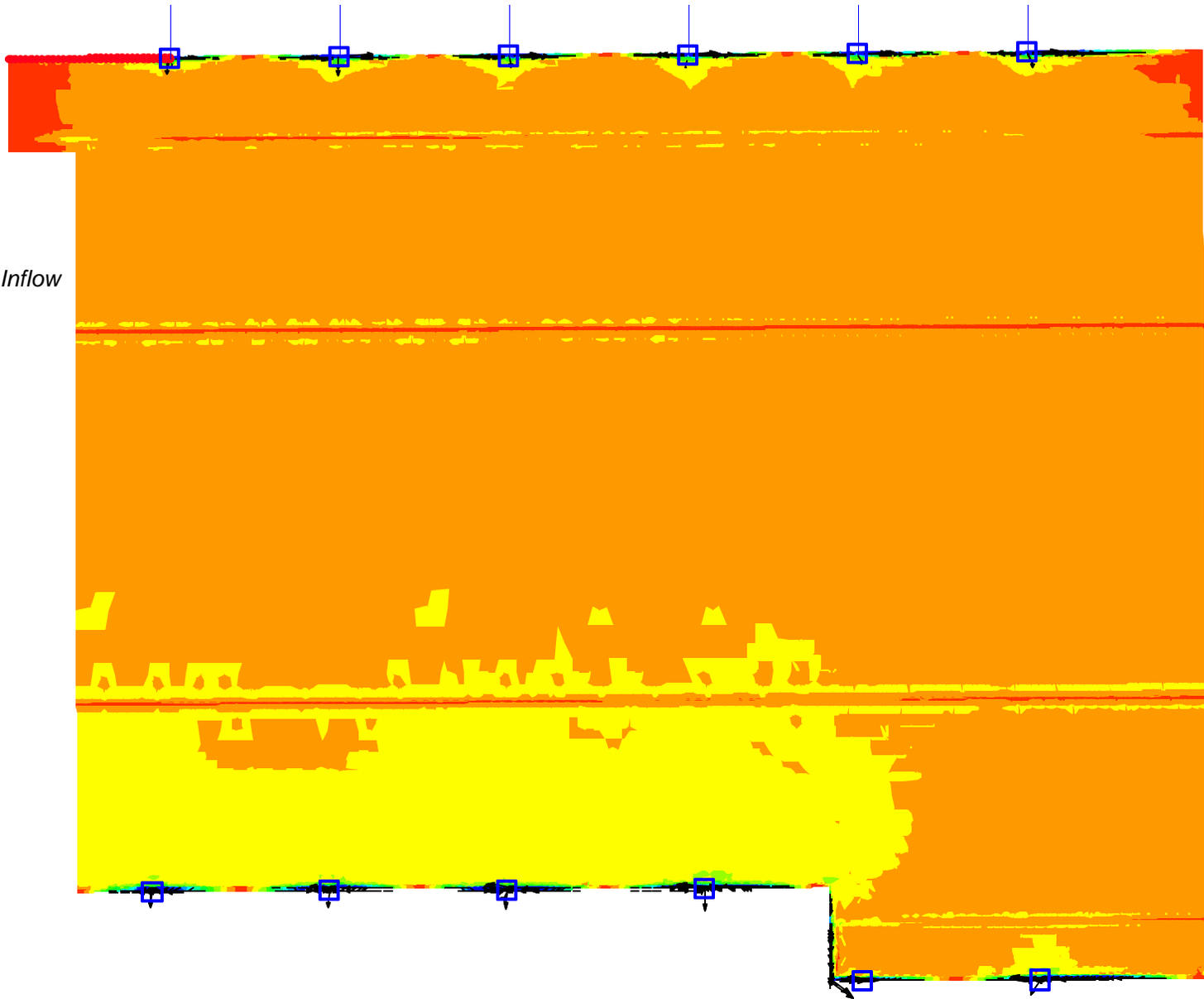


Figure 6.58  
Final Cell 3 Ave. Annual Inflow

velocity mag 4



→ 0.13 ft/s  
· 0.00 ft/s

Figure 6.55  
Final Cell 3 Ave. Annual Inflow

water surface elevation 4

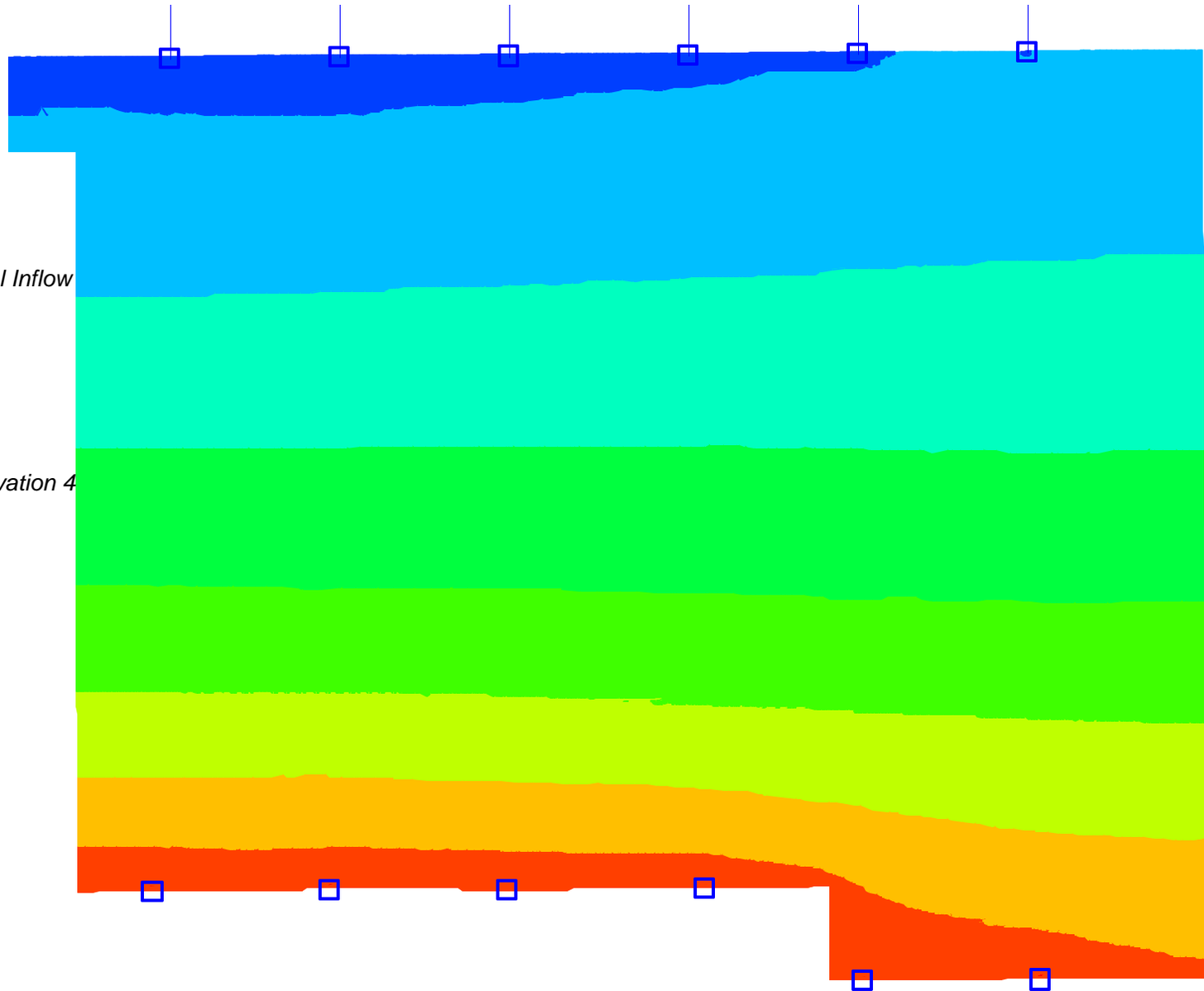
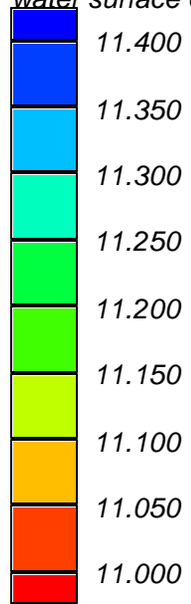


Figure 6.52  
Final Cell 3 Max. Design Inflow

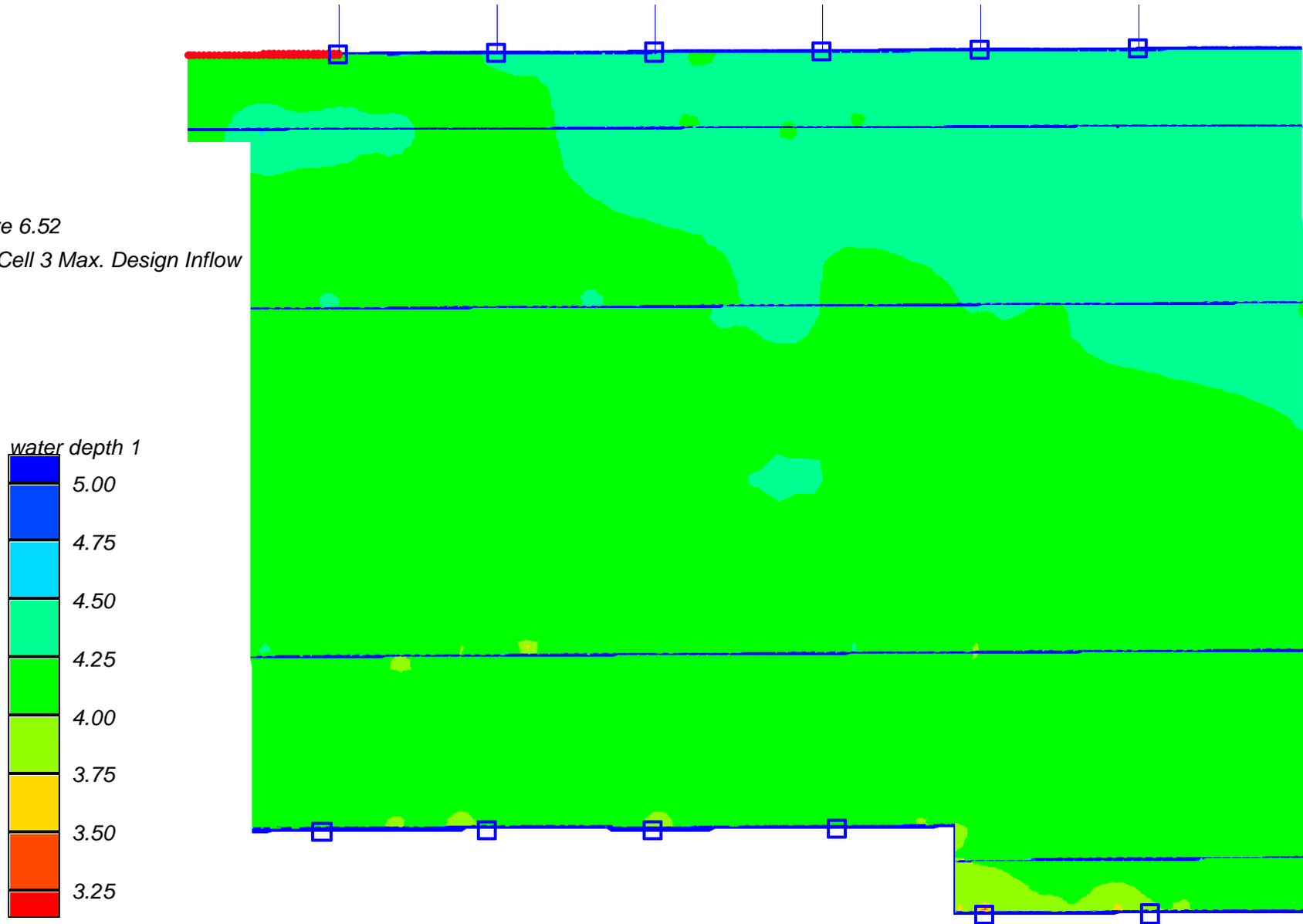
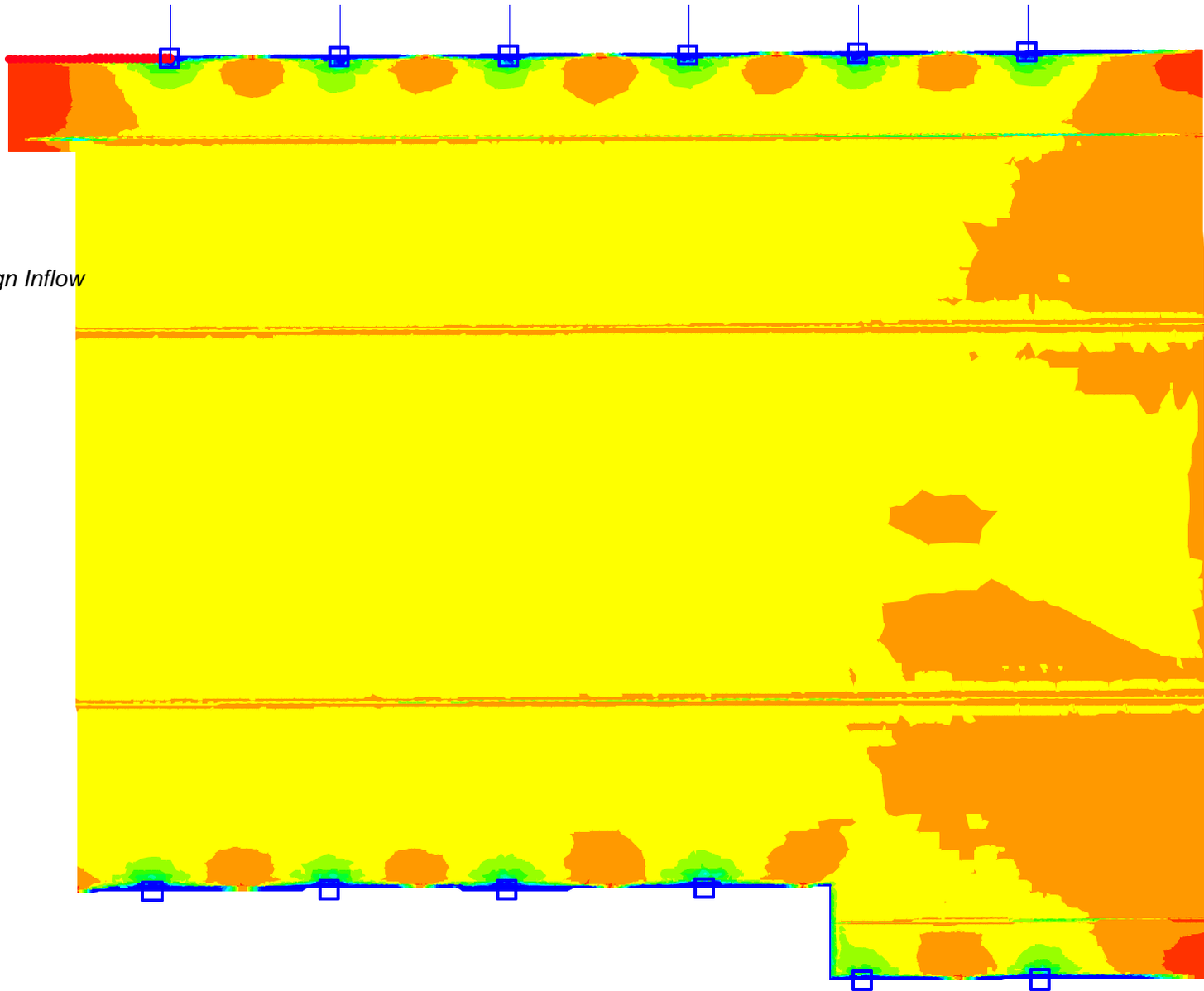
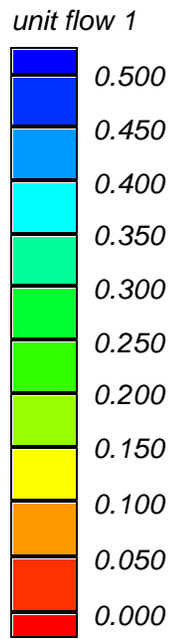


Figure 6.53  
Final Cell 3 Max. Design Inflow



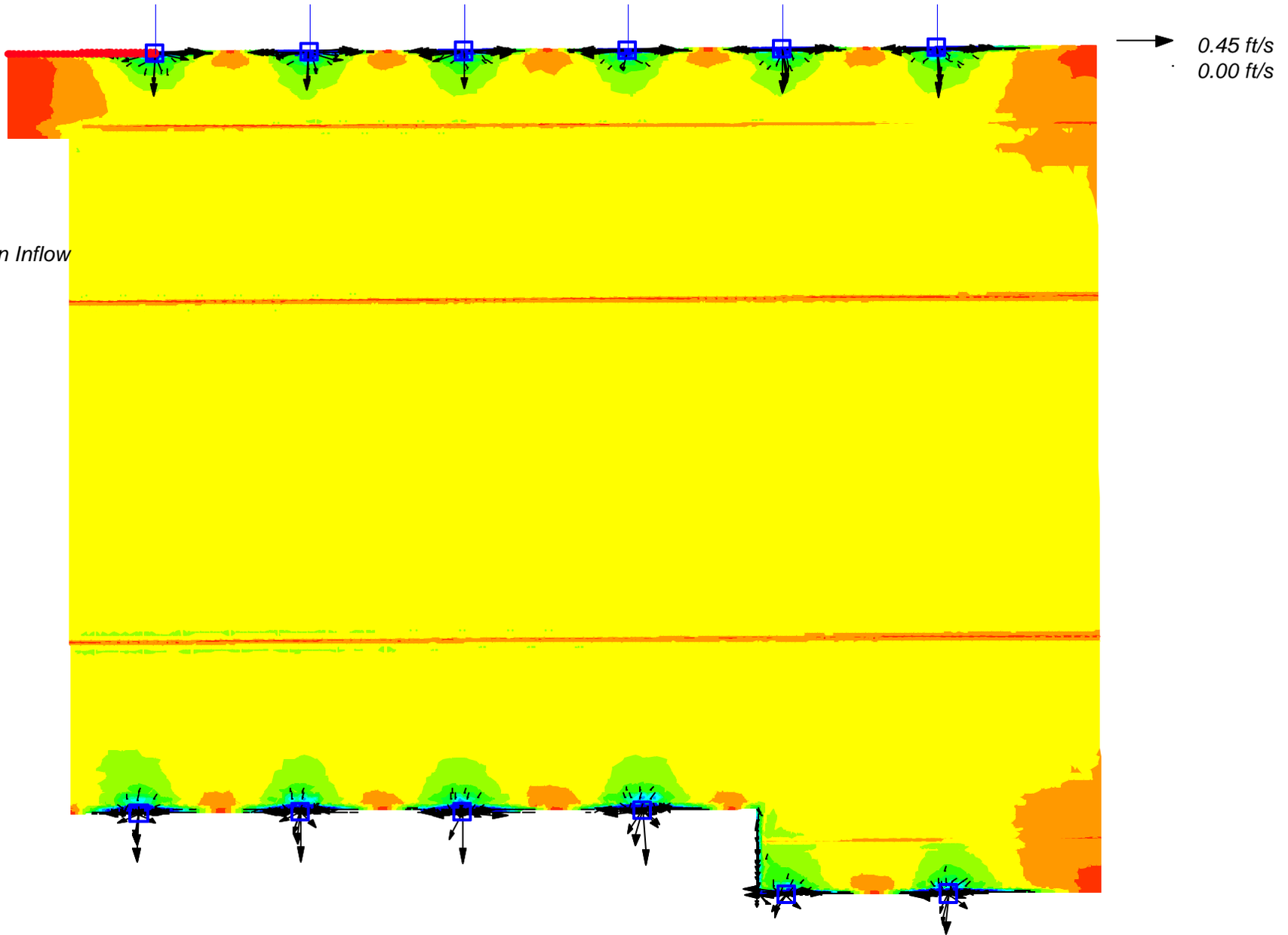


Figure 6.54  
Final Cell 3 Max. Design Inflow

Figure 6.51  
Final Cell 3 Max. Design Inflow

water surface elevation 1

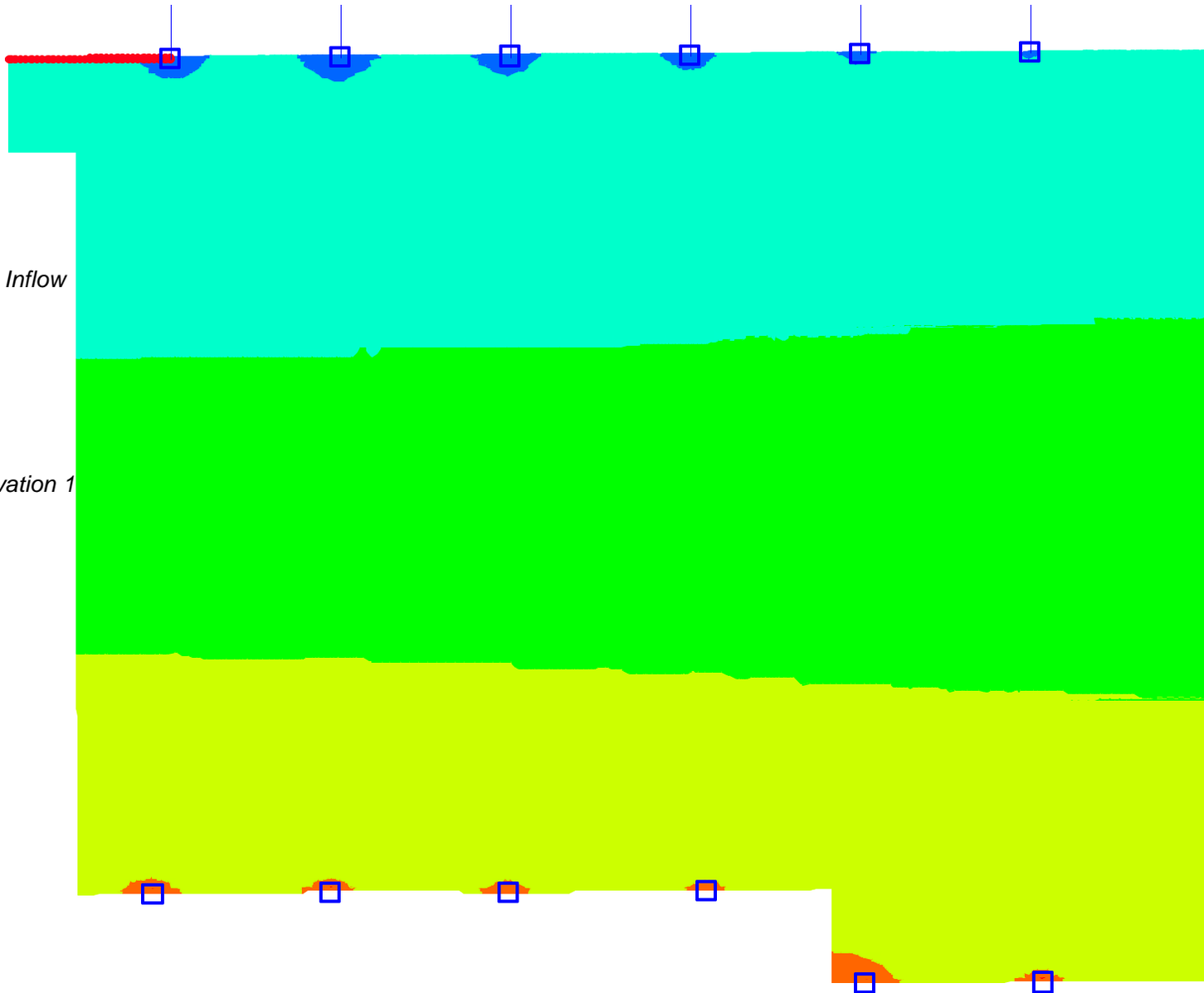
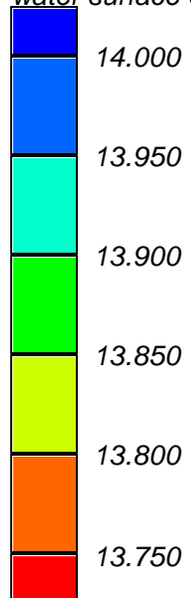


Figure 6.42  
Cell 3

elevation

